

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1.1	1	6697354" pn	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 17:43
1.2	1	1 and without	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 17:44
1.3	5359	rou\$3 adj data adj packet	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.4	1	1.3 same (broadband adj access adj link)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.5	359	1.3 same (IPv6)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.6	2	1.5 same DHCP	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.7	11056	(dynamic adj host adj configuration adj protocol) or (DHCP)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.8	189	1.7 same (rou\$3 adj packet)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.9	302628	(internet adj protocol or IP)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.10	11099	IPv6 or IPv4	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.11	8918	1.9 same L10	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.12	110	1.11 same L8	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.13	186	(DHCP same (rou\$3 adj packet)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.14	24	1.13 and (IPv6 and IPv4)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.15	9	rou\$3 same packet same device adj (IPv6 and IPv6)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.16	2	1.6	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.17	9	rou\$3 same packet same device adj (IPv6 and IPv4)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.18	366	(Chen near2 Wei)ing in or (Allen near2 Keith) in	1.S-PQJUE; 1.SPAT; 1.SOCR; FRR; EPO; IPO; DERIVMENT; BWM_TOB	OR	ON	2009/09/30 18:09
1.19	9	broadband same (IPv6 and IPv4) same DHCP	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.20	160	broadband same DHCP adj server	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.21	4	1.20 same rou\$3 adj packet	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.22	8965	(dynamic adj host adj configuration adj protocol) or DHCP adj server	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.23	138	1.22 same rou\$3 adj packet	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.24	24	1.23 and (IPv6)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.25	148	growid\$3 adj (first and second) adj address	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.26	9	1.25 and DHCP	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.27	1239	DHCP adj request	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.28	10	1.27 same rou\$3 adj packet	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.29	1	7143435" pn	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.30	4	6532098" pn or "6798792" pn or "6225124" pn or "6751218" pn	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.31	0	"5600644,6533969,5737333,5757736,5781529,5809025,5892763,5930477,5936359,6016319,6034959,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252857,6314099,6314099,6343322,6343326,6345051,6395170" PN	1.S-PQJUE; 1.SPAT	OR	OFF	2009/09/30 18:09
1.32	0	"5600644or633969or5737333,5757736,5781529,5809025,5892763,5930477,5936359,6016319,6034959,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252857,6314099,6314099,6343322,6343326,6345051,6395170" PN	1.S-PQJUE; 1.SPAT	OR	OFF	2009/09/30 18:09
1.33	0	"5600644or6333969" PN	1.S-PQJUE; 1.SPAT	OR	OFF	2009/09/30 18:09
1.34	0	"5737333,5757736,5781529,5809025,5892763,5930477,5936359,6016319,6034959,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252857,6314099,6314099,6343322,6343326,6345051,6395170" pn.	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.35	0	"5737333,5757736,5781529,5809025,5892763,5930477,5936359,6016319,6034959,6078586,6081836,6111891,6122670,5828944,6021263,6139144,6222942,6252857,6314099,6314099,6343322,6343326,6345051,6395170" PN	1.S-PQJUE; 1.SPAT	OR	OFF	2009/09/30 18:09
1.36	23	("5737333," or ("5757736," or ("5781529," or ("5809025," or ("5892763," or ("5930477," or ("5936359," or ("6016319," or ("6034959," or ("6078586," or ("6081836," or ("6111891," or ("6122670," or ("5828944," or ("6021263," or ("6139144," or ("6222942," or ("6252857," or ("6314099," or ("6314099," or ("6343322," or ("6343326," or ("6345051," or ("6395170")) PN	1.S-PQJUE; 1.SPAT	OR	OFF	2009/09/30 18:09
1.37	5	("6539416," or ("646479," or ("6563794," or ("5829710," or ("6598080")) PN	1.S-PQJUE; 1.SPAT	OR	OFF	2009/09/30 18:09
1.38	4	("6185364," or ("6456862," or ("6470399," or ("6516417,")) PN or (20039419) APP	1.S-PQJUE; 1.SPAT	OR	OFF	2009/09/30 18:09
1.39	17640	979/220-222,230,232,239,245,249 cds	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.40	15450	970/351-356,404,468-467,475 cds	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.41	849	1.39 and L40	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.42	3224	L40 and rou\$3 adj2 packet	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09
1.43	3224	L40 and (rou\$3 adj2 packet)	1.S-PQJUE; 1.SPAT	OR	ON	2009/09/30 18:09

144	252	141 and (rou\$3 adj2 packet)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
145	1715366	144 and (client or user or subscriber) adj device or computer or node	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
146	44	144 and (client or user or subscriber) adj (device or computer or node)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
147	4	146 and (first and second) adj2 address	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
148	5770	Providing same (first and second) adj IP address same DHCP	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
149	1184	148 and rou\$3 adj packet	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
150	1173	149 and (node or client or computer or subscriber)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
151	117	150 and broadband adj access	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
152	16	151 and IPv6	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
153	1	1847049' pn.	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
154	1	7089944' pn.	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
155	1	7020720' pn.	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
156	17219	rou\$3 near4 data near3 packet	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
157	145	156 same (subscriber or client or customer) same device	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
158	11	157 same (first or second) adj2 (address or network)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
159	4	158 and broadband	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
160	2502	(subscriber or customer) near4 device	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
161	261	160 same (DSL adj2 modem)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
162	0	161 same DHCP	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
163	2	161 same (rou\$3 or forward\$3) adj2 packets	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
164	1	7671642' pn.	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
165	1	7692428' pn.	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
166	145	(two near4 IPnear3 address) same assign\$5 same (subscriber or customer or client)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
167	2	166 same DSL	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
168	3	166 same broadband	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
169	29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
170	9	169 and broadband	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
171	5278	27040136 cts	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
172	2424	171 and (forward\$3 same data same packet)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
173	1266	172 and (two same address)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
174	361	173 and (rou\$1 adj3 data)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
175	323	174 and ((first or second) same (network))	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
176	37	175 and broadband	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
177	75	176 and (subscriber or customer)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
178	5359	rou\$3 adj data adj packet	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
179	1	178 same (broadband adj access adj link)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
180	39	178 same (IPv6)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
181	2	180 same DHCP	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
182	11066	(dynamic adj host adj configuration adj protocol) or (DHCP)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
183	188	182 same (rou\$3 adj packets)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
184	308228	(internet adj protocol or IP)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
185	11039	IPv6 or IPv4	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
186	9818	184 same L8	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
187	10	186 same L3	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
188	186	(DHCP) same (rou\$3 adj packet)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
189	24	188 and (IPv6 and IPv4)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
190	9	rou\$3 same packet same device adj (IPv6 and IPv6)	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09
191	2	191	1:5-PQ:UB, 1:SPAT	OR	ON	2009/08/30 18:09

132	3	route\$ same packet same device adj ((IPv6 and IPv4)	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
133	366	(Chen near2 Wajing).in. or (Allen near2 Keith).in.	1,5-PQ,UE, 1,SPAT; 1,500R,FP,RS, EPD,IPO, DERIVMENT, 1RM,TDB	OR	ON	2009/08/30 18:09
134	7	broadband same (IPv6 and IPv4) same DHCP	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
135	1150	broadband same DHCP adj server	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
136	4	136 same route\$ adj packet	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
137	3865	Dynamic adj host adj configuration adj protocol) or DHCP adj server	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
138	138	137 same route\$ adj packet	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
139	24	138 and (IPv6)	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1100	149	growd\$ adj (first and second) adj address	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1101	9	1100 and DHCP	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1102	1238	DHCP adj request	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1103	10	1102 same route\$ adj packet	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1104	1	"7143436" pn.	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1105	4	"6532268" pn. or "6798782" pn. or "6225124" pn. or "6761218" pn.	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1106	0	"5600644,5633869,5737333,5757736,5781529,5803025,5892763,5930477,5936959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6139144,6222842,6222867,6314089,6314098,6343322,6343326,6345051,6385170" PN	1,5-PQ,UE, 1,SPAT	OR	OFF	2009/08/30 18:09
1107	0	"5600644,or5633869,or5737333,or5757736,or5781529,or5803025,or5892763,or5930477,or5936959,or6016319,or6034959,or6078586,or6081836,or6111881,or6122670,or5828944,or6021263,or6139144,or6222842,or6222867,or6314089,or6314098,or6343322,or6343326,or6345051,or6385170" PN	1,5-PQ,UE, 1,SPAT	OR	OFF	2009/08/30 18:09
1108	0	"5600644,or5633869" PN	1,5-PQ,UE, 1,SPAT	OR	OFF	2009/08/30 18:09
1109	0	"5737333,5757736,5781529,5803025,5892763,5930477,5936959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6139144,6222842,6222867,6314089,6314098,6343322,6343326,6345051,6385170" pn.	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1110	0	"5737333,5757736,5781529,5803025,5892763,5930477,5936959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6139144,6222842,6222867,6314089,6314098,6343322,6343326,6345051,6385170" PN	1,5-PQ,UE, 1,SPAT	OR	OFF	2009/08/30 18:09
1111	23	("5737333," or ("5757736," or ("5781529," or ("5803025," or ("5892763," or ("5930477," or ("5936959," or ("6016319," or ("6034959," or ("6078586," or ("6081836," or ("6111881," or ("6122670," or ("5828944," or ("6021263," or ("6139144," or ("6222842," or ("6222867," or ("6314089," or ("6314098," or ("6343322," or ("6343326," or ("6345051," or ("6385170")) PN	1,5-PQ,UE, 1,SPAT	OR	OFF	2009/08/30 18:09
1112	6	("6339416," or ("6486473," or ("6653784," or ("6855710," or ("6988080")) PN	1,5-PQ,UE, 1,SPAT	OR	OFF	2009/08/30 18:09
1113	4	("6165364," or ("6456682," or ("6470389," or ("6516417,")) PN or (20038419).APP	1,5-PQ,UE, 1,SPAT	OR	OFF	2009/08/30 18:09
1114	17840	709/220/222/230/232/238/245/249 cds	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1115	16450	370/351/356/464/466/467/475 cds	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1116	849	1114 and L116	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1117	2324	1115 and route\$ adj2 packet	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1118	2324	1115 and (route\$ adj2 packet)	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1119	232	1116 and (route\$ adj2 packet)	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1120	1715366	1119 and (client or user or subscriber) adj device or computer or node	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1121	44	1119 and (client or user or subscriber) adj (device or computer or node)	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1122	4	1121 and (first and second) adj2 address	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1123	8770	Providing same (first and second) adj IP address same DHCP	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1124	1184	1123 and route\$ adj packet	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1125	1173	1124 and (node or client or computer or subscriber)	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1126	117	1125 and broadband adj address	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1127	15	1126 and IPv6	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1128	1	"6947649" pn.	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1129	1	"7099944" pn.	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1130	3	"7120720" pn.	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1131	17219	route\$ near4 data near3 packet	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1132	745	1131 same (subscriber or client or customer) same device	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1133	11	1132 same (first or second) adj2 (address or network)	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1134	4	1133 and broadband	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1135	25092	(subscriber or customer) near4 device	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1136	261	1135 same (DSL adj2 modem)	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09
1137	0	1136 same DHCP	1,5-PQ,UE, 1,SPAT	OR	ON	2009/08/30 18:09

1138	2	1136 same (route\$ or forward\$) adj2 packets	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1139	1	6731642* pn	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1140	1	6052428* pn	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1141	145	two near4 IP near3 address same assign\$ same (subscriber or customer or client)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1142	2	1141 same DSL	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1143	3	1141 same broadband	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1144	29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1145	9	1144 and broadband	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1146	9278	97014013561.csa	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1147	2424	1145 and (forward\$ same data same packet)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1148	11295	1147 and (two same address)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1149	361	1148 and (route\$ adj3 data)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1150	563	1149 and ((first or second) same (network))	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1151	57	1150 and broadband	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1152	75	1151 and (subscriber or customer)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1153	5	7277453* pn. or 2003024502* pn. or 2004030541* pn. or 20040148428* pn. or 20080105267* pn.	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1154	3359	route\$ adj data adj packet	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1155	1	1154 same (broadband adj access adj link)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1156	38	1154 same (IPv6)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1157	2	1156 same DHCP	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1158	11056	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1159	188	1158 same (route\$ adj packets)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1160	30529	internet adj protocol or IP	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1161	11099	IPv6 or IPv4	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1162	8918	1160 same IPv6	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1163	10	1162 same IPv6	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1164	186	(DHCP) same (route\$ adj packet)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1165	24	1164 and (IPv6 and IPv4)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1166	9	route\$ same packet same device adj (IPv6 and IPv4)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1167	2	1167	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1168	3	route\$ same packet same device adj (IPv6 and IPv4)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1169	386	Chen near2 Wei(jing) in. or (Alien near2 Keith) in.	US-PG&UE, USPAT, USOOD, IPRES, EPO, IPO, PERMANT, IBM, TDS	OR	ON	2009/08/30 18:09
1170	7	broadband same (IPv6 and IPv4) same DHCP	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1171	150	broadband same DHCP adj server	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1172	4	1171 same route\$ adj packet	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1173	8865	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1174	135	1173 same route\$ adj packet	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1175	24	1174 and (IPv6)	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1176	146	provid\$ adj (first and second) adj address	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1177	3	1176 and DHCP	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1178	1238	DHCP adj request	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1179	10	1178 same route\$ adj packet	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1180	1	7743435* pn	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1181	4	6532608* pn. or 6795782* pn. or 6825124* pn. or 6751219* pn.	US-PG&UE, USPAT	OR	ON	2009/08/30 18:09
1182	0	*5000644r633969u5737333,5757796,5781529,5801025,5892763,5930477,5936959,6016319,6034058,6079596,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314008,6343322,6343326,6345061,6385170)*.PN	US-PG&UE, USPAT	OR	OFF	2009/08/30 18:09
1183	0	*5000644r633969u5737333,5757796,5781529,5801025,5892763,5930477,5936959,6016319,6034058,6079596,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252857,6314008,6343322,6343326,6345061,6385170)*.PN	US-PG&UE, USPAT	OR	OFF	2009/08/30 18:09

1184	3	1500844a15639837) .PN	US-PGQUE, USPAT	OR	OFF	2009/08/30 18.09
1185	3	5737333,5757736,5781529,5809025,5822763,5830477,5836959,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170) .pn	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1186	3	5737333,5757736,5781529,5809025,5822763,5830477,5836959,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170) .PN	US-PGQUE, USPAT	OR	OFF	2009/08/30 18.09
1187	23	((5737333,) or (5757736,) or (5781529,) or (5809025,) or (5822763,) or (5830477,) or (5836959,) or (6016319,) or (6034658,) or (6078586,) or (6081836,) or (6111881,) or (6122670,) or (5828844,) or (6021263,) or (6138144,) or (6222842,) or (6252857,) or (6314038,) or (6314038,) or (6343322,) or (6343326,) or (6345051,) or (6385170)) .PN	US-PGQUE, USPAT	OR	OFF	2009/08/30 18.09
1188	5	((6385170,) or (6468476,) or (6565794,) or (5825710,) or (6588080)) .PN	US-PGQUE, USPAT	OR	OFF	2009/08/30 18.09
1189	4	((6195364,) or (6456962,) or (6470389,) or (6518417,)) .PN or (201038418) .APP	US-PGQUE, USPAT	OR	OFF	2009/08/30 18.09
1190	17640	7091220-222,230,232,238,245,249 .css	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1191	15450	670351-355,454,458-467,475 .css	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1192	849	1190 and L191	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1193	3224	1191 and rout\$3 adj2 packet	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1194	3224	1191 and (rout\$3 adj2 packet)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1195	222	1192 and (rout\$3 adj2 packet)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1196	1719366	1195 and (client or user or subscriber) adj device or computer or node	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1197	44	1195 and (client or user or subscriber) adj (device or computer or node)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1198	4	1197 and (first and second) adj2 address	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1199	6770	Providing same (first and second) adj IP address same DHCP	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1200	1194	1199 and rout\$3 adj packet	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1201	1173	1200 and (node or client or computer or subscriber)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1202	117	1201 and broadband adj access	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1203	16	1202 and IPv6	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1204	1	76847642) .pn	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1205	1	77039944) .pn	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1206	1	77060720) .pn	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1207	17219	rout\$3 near4 data near3 packet	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1208	745	1207 same (subscriber or client or customer) same device	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1209	11	1208 same (first or second) adj2 (address or network)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1210	4	1209 and broadband	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1211	25092	(subscriber or customer) near4 device	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1212	261	1211 same (DSL adj2 modem)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1213	0	1212 same DHCP	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1214	2	1212 same (rout\$3 or forward\$3) adj2 packets	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1215	1	76791642) .pn	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1216	1	76852428) .pn	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1217	145	(two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1218	2	1217 same DSL	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1219	3	1217 same broadband	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1220	29	Subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1221	9	1220 and broadband	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1222	9278	6701401,356 .css	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1223	2424	1222 and (forward\$3 same data same packet)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1224	1226	1223 and (two same address)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1225	861	1224 and (rout\$3 adj3 data)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1226	593	1225 and ((first or second) same (network))	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1227	97	1226 and broadband	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1228	75	1227 and (subscriber or customer)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1229	5560	rout\$3 adj data adj packet	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1230	1	1229 same (broadband adj access adj link)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09
1231	89	1228 same (IPv6)	US-PGQUE, USPAT	OR	ON	2009/08/30 18.09

1232	2	1231 same DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1233	11056	(dynamic adj host adj configuration adj protocol) or (DHCP)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1234	1189	1233 same (rout\$3 adj packets)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1235	308268	Internet adj protocol or IP	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1236	111099	IPv6 or IPv4	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1237	8916	1235 same L236	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1238	10	1237 same L234	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1239	186	(DHCP) same (rout\$3 adj packet)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1240	94	1239 and (IPv6 and IPv4)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1241	9	rout\$3 same packet same device adj (IPv6 and IPv4)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1242	2	L232	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1243	3	rout\$3 same packet same device adj (IPv6 and IPv4)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1244	366	(Chen near2 Weijing) in. or (Allen near2 Keith) in.	1.S-PQRLB, 1.SPAT, 1.S-OUR, FFR6, EPO, JPO, DELEMENT, 1BW_TOB	OR	ON	2009/08/30 18:09
1245	7	broadband same (IPv6 and IPv4) same DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1246	160	broadband same DHCP adj server	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1247	4	1246 same rout\$3 adj packet	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1248	8965	(dynamic adj host adj configuration adj protocol) or DHCP adj server	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1249	139	1249 same rout\$3 adj packet	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1250	94	1249 and (IPv6)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1251	148	provid\$3 adj (first and second) adj address	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1252	9	1251 and DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1253	1238	DHCP adj request	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1254	10	1253 same rout\$3 adj packet	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1255	1	"7143436" pn	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1256	4	"6532608" pn. or "6798782" pn. or "6625124" pn. or "6751218" pn.	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1257	0	"5600644,5633869,5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6138144,6222942,6252857,6314038,6314039,6343322,6343326,6345051,6385170" PN	1.S-PQRLB, 1.SPAT	OR	OFF	2009/08/30 18:09
1258	0	"5600644,5633869,5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6138144,6222942,6252857,6314038,6314039,6343322,6343326,6345051,6385170" PN	1.S-PQRLB, 1.SPAT	OR	OFF	2009/08/30 18:09
1259	0	("5800644,5633869") PN	1.S-PQRLB, 1.SPAT	OR	OFF	2009/08/30 18:09
1260	0	"5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6138144,6222942,6252857,6314038,6314039,6343322,6343326,6345051,6385170" pn.	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1261	0	"5737333,5757736,5781529,5809025,5892763,5930477,5936959,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6138144,6222942,6252857,6314038,6314039,6343322,6343326,6345051,6385170" PN	1.S-PQRLB, 1.SPAT	OR	OFF	2009/08/30 18:09
1262	23	("5737333," or ("5757736," or ("5781529," or ("5809025," or ("5892763," or ("5930477," or ("5936959," or ("6016319," or ("6034958," or ("6078586," or ("6081836," or ("6111891," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222942," or ("6252857," or ("6314038," or ("6314039," or ("6343322," or ("6343326," or ("6345051," or ("6385170") PN	1.S-PQRLB, 1.SPAT	OR	OFF	2009/08/30 18:09
1263	6	("65339416," or ("6486478," or ("6563734," or ("6835710," or ("6580808") PN	1.S-PQRLB, 1.SPAT	OR	OFF	2009/08/30 18:09
1264	4	("6195384," or ("6456882," or ("6470389," or ("6516417,") PN or (20/038419) APP	1.S-PQRLB, 1.SPAT	OR	OFF	2009/08/30 18:09
1265	17640	709/220-222,230,232,238,245,249 cts	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1266	15450	370/351-356,404,406-467,475 cts	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1267	949	L265 and L266	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1268	9224	L266 and rout\$3 adj2 packet	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1269	9224	L266 and (rout\$3 adj2 packet)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1270	952	1267 and (rout\$3 adj2 packet)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1271	1715366	1270 and (client or user or subscriber) adj device or computer or node	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1272	44	1270 and (client or user or subscriber) adj (device or computer or node)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1273	4	1272 and (first and second) adj2 address	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1274	8770	Providing same (first and second) adj IP address same DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1275	1184	1274 and rout\$3 adj packet	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1276	1173	1275 and (node or client or computer or subscriber)	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09
1277	117	1276 and broadband adj access	1.S-PQRLB, 1.SPAT	OR	ON	2009/08/30 18:09

3278	15	3277 and IPv6	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3279	1	"6847649" pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3280	1	"7093944" pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3281	1	"7020720" pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3282	17210	router\$ near4 data near3 packet	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3283	745	3282 same (subscriber or client or customer) same device	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3284	11	3283 same (first or second) adj2 (address or network)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3285	4	3284 and broadband	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3286	25092	subscriber or customer) near4 device	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3287	261	3286 same (DSL adj2 modem)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3288	3	3287 same DHCP	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3289	2	3287 same (router\$ or forwarder\$) adj2 packets	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3290	1	"6731642" pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3291	1	"682429" pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3292	145	(two near4 IP near3 address) same assign\$ same (subscriber or customer or client)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3293	2	3292 same DSL	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3294	3	3292 same broadband	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3295	39	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3296	9	3295 and broadband	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3297	3278	370/401,356 cds	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3298	2424	3297 and (forwarder\$ same data same packet)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3299	1295	3298 and (two same address)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3300	381	3299 and (router\$ adj3 data)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3301	593	3300 and ((first or second) same (network))	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3302	37	3301 and broadband	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3303	75	3302 and (subscriber or customer)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3304	5	"7277463" pn or "20060248202" pn or "20040006641" pn or "20040148428" pn or "20060168267" pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3305	1	"7277463" pn	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3306	3359	router\$ adj data adj packet	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3307	1	3306 same (broadband adj access adj link)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3308	39	3306 same (IPv6)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3309	2	3308 same DHCP	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3310	11066	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3311	188	3310 same (router\$ adj packets)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3312	308628	(Internet adj protocol or IP)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3313	11099	IPv6 or IPv4	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3314	8919	3312 same L313	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3315	10	3314 same L311	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3316	186	(DHCP) same (router\$ adj packet)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3317	24	3316 and (IPv6 and IPv4)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3318	8	router\$ same packet same device adj ((IPv6 and IPv4)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3319	2	3309	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3320	3	router\$ same packet same device adj ((IPv6 and IPv4)	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3321	366	(Chen near2 Wang) in. or (Allen near2 Kelly) in.	US-PGUB, USPAT, USOOD, PRRS, EPO, IPO, DEMWENT, IBM_TDB	OR	ON	2009/08/30 18 09
3322	7	broadband same ((IPv6 and IPv4) same DHCP	US-PGUB, USPAT	OR	ON	2009/08/30 18 09
3323	150	broadband same DHCP adj server	US-PGUB, USPAT	OR	ON	2009/08/30 18 09

1324	4	1323 same rout\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1325	3985	dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1326	138	1325 same rout\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1327	24	1326 and (IPv6)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1328	148	broads\$ adj (first and second) adj address	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1329	3	1328 and DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1330	1238	DHCP adj request	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1331	10	1330 same rout\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1332	1	7143436" pn	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1333	4	6532089" pn or 6756782" pn or 6825124" pn or 6751218" pn	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1334	0	*5600844,5633869,5737333,5757736,5781529,5809025,5822763,5830477,5836369,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6139144,6222842,6252867,6314038,6314038,6343322,6343326,6345051,6386170" PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:09
1335	0	*5600844or5633869or5737333,5757736,5781529,5809025,5822763,5830477,5836369,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6139144,6222842,6252867,6314038,6314038,6343322,6343326,6345051,6386170" PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:09
1336	0	*5600844or5633869" PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:09
1337	0	*5737333,5757736,5781529,5809025,5822763,5830477,5836369,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6139144,6222842,6252867,6314038,6314038,6343322,6343326,6345051,6386170" pn.	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1338	0	*5737333,5757736,5781529,5809025,5822763,5830477,5836369,6016319,6034658,6078586,6081836,6111881,6122670,5828844,6021263,6139144,6222842,6252867,6314038,6314038,6343322,6343326,6345051,6386170" PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:09
1339	23	1("5737333," or ("5757736," or ("5781529," or ("5809025," or ("5822763," or ("5830477," or ("5836369," or ("6016319," or ("6034658," or ("6078586," or ("6081836," or ("6111881," or ("6122670," or ("5828844," or ("6021263," or ("6139144," or ("6222842," or ("6252867," or ("6314038," or ("6314038," or ("6343322," or ("6343326," or ("6345051," or ("6386170")) PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:09
1340	5	1("6538416," or ("646478," or ("653794," or ("5836710," or ("6588080")) PN	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:09
1341	4	1("6195364," or ("6456882," or ("6470389," or ("6516417")) PN or (20/039419) APP	US-PGRUE, USPAT	OR	OFF	2009/08/30 18:09
1342	17640	70a220-222,230,232,238,245,249 ods	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1343	16450	370/351-356,464,466-467,475 ods	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1344	846	1342 and 1343	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1345	3224	1343 and rout\$3 adj2 packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1346	3224	1343 and (rout\$3 adj2 packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1347	252	1344 and (rout\$3 adj2 packet)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1348	44	1347 and (client or user or subscriber) adj (device or computer or node)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:09
1349	4	1348 and (first and second) adj2 address	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1350	6770	Providing same (first and second) adj IP address same DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1351	1184	1350 and rout\$3 adj packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1352	1173	1351 and (node or client or computer or subscriber)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1353	1117	1352 and broadband adj access	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1354	15	1353 and IPv6	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1355	1	7847640" pn	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1356	1	7705944" pn	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1357	1	77020720" pn	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1358	17218	rout\$3 near4 data near3 packet	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1359	745	1358 same (subscriber or client or customer) same device	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1360	11	1359 same (first or second) adj2 (address or network)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1361	4	1360 and broadband	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1362	65092	(subscriber or customer) near4 device	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1363	261	1362 same (DSL adj2 modem)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1364	0	1363 same DHCP	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1365	2	1363 same (rout\$3 or forward\$3) adj2 packets	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1366	1	76731642" pn	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1367	1	70524289" pn	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1368	145	(two near4 IPnear3 address) same assign\$5 same (subscriber or customer or client)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1369	2	1368 same DSL	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1370	9	1368 same broadband	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10
1371	22	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGRUE, USPAT	OR	ON	2009/08/30 18:10

1372	9	1371 and broadcast	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1373	3276	1370/401,356 cts	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1374	2424	1373 and (forward\$3 same data same packet)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1375	1295	1374 and (two same address)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1376	361	1375 and (rou\$3 adj\$3 data)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1377	593	1376 and ((first or second) same (network))	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1378	97	1377 and broadcast	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1379	75	1378 and (subscriber or customer)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1380	8369	rou\$3 adj data adj packet	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1381	1	1380 same (broadcast adj access adj link)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1382	59	1380 same (IPv6)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1383	2	1382 same DHCP	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1384	11056	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1385	189	1384 same (rou\$3 adj packets)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1386	209269	(internet adj protocol or IP)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1387	11099	IPv6 or IPv4	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1388	8818	1386 same 1387	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1389	10	1388 same 1385	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1390	186	DHCP same (rou\$3 adj packet)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1391	24	1390 and (IPv6 and IPv4)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1392	9	rou\$3 same packet same device adj (IPv6 and IPv6)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1393	2	1393	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1394	8	rou\$3 same packet same device adj (IPv6 and IPv4)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1395	266	(Chen near2 Wajing) in. or (Allen near2 Keith) in.	US-PGRL, USPAT, USOCR, PERS, EPO, JPO, DERWENT, IBM, TDB	OR	ON	2009/08/30	18 10
1396	7	broadcast same (IPv6 and IPv4) same DHCP	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1397	150	broadcast same DHCP adj server	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1398	4	1397 same rou\$3 adj packet	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1399	8865	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1400	138	1399 same rou\$3 adj packet	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1401	24	1400 and (IPv6)	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1402	148	growi\$3 adj ((first and second) adj address	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1403	3	1402 and DHCP	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1404	1238	DHCP adj request	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1405	10	1404 same rou\$3 adj packet	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1406	1	7143435 pn	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1407	4	"6532089" pn or "6798782" pn or "6628124" pn or "6781218" pn	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1408	0	("600944,603969,673733,6767796,6781529,6809025,6822763,6930477,6936959,6016319,6034959,6079586,6081836,6111881,6122670,6289944,6021263,6138144,6222942,6222857,6314089,6314089,6343322,6343326,6345051,6385170") PN	US-PGRL, USPAT	OR	OFF	2009/08/30	18 10
1409	0	("600944Ar603969Ar673733,6767796,6781529,6809025,6822763,6930477,6936959,6016319,6034959,6079586,6081836,6111881,6122670,6289944,6021263,6138144,6222942,6222857,6314089,6314089,6343322,6343326,6345051,6385170") PN	US-PGRL, USPAT	OR	OFF	2009/08/30	18 10
1410	0	("600944Ar603969") PN	US-PGRL, USPAT	OR	OFF	2009/08/30	18 10
1411	0	673733,6767796,6781529,6809025,6930477,6936959,6016319,6034959,6079586,6081836,6111881,6122670,6289944,6021263,6138144,6222942,6222857,6314089,6314089,6343322,6343326,6345051,6385170 pn	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1412	0	"673733,6767796,6781529,6809025,6822763,6930477,6936959,6016319,6034959,6079586,6081836,6111881,6122670,6289944,6021263,6138144,6222942,6222857,6314089,6314089,6343322,6343326,6345051,6385170") PN	US-PGRL, USPAT	OR	OFF	2009/08/30	18 10
1413	23	((("673733,") or ("6767796,") or ("6781529,") or ("6809025,") or ("6822763,") or ("6930477,") or ("6936959,") or ("6016319,") or ("6034959,") or ("6079586,") or ("6081836,") or ("6111881,") or ("6122670,") or ("6289944,") or ("6021263,") or ("6138144,") or ("6222942,") or ("6222857,") or ("6314089,") or ("6314089,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6385170,") PN	US-PGRL, USPAT	OR	OFF	2009/08/30	18 10
1414	5	((("6539416,") or ("6486479,") or ("6563794,") or ("5835710,") or ("6568080,") PN	US-PGRL, USPAT	OR	OFF	2009/08/30	18 10
1415	#	((("6185364,") or ("6456862,") or ("6470389,") or ("6516417,") PN or (201039419) APP	US-PGRL, USPAT	OR	OFF	2009/08/30	18 10
1416	17640	2701220,222,230,232,238,245,249 cts	US-PGRL, USPAT	OR	ON	2009/08/30	18 10
1417	15450	5701351,356,404,460,467,475 cts	US-PGRL, USPAT	OR	ON	2009/08/30	18 10

1418	349	1416 and 1417	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1419	3224	1417 and rout\$3 adj2 packet	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1420	3224	1417 and (rout\$3 adj2 packet)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1421	252	1418 and (rout\$3 adj2 packet)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1422	44	1421 and (client or user or subscriber) adj (device or computer or node)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1423	4	1422 and (first and second) adj2 address	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1424	9770	Providing same (first and second) adj IP address same DHCP	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1425	1184	1424 and rout\$3 adj packet	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1426	1173	1425 and (node or client or computer or subscriber)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1427	117	1426 and broadband adj access	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1428	15	1427 and IPv6	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1429	1	"6947649" pn.	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1430	1	"7096944" pn.	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1431		"7020729" pn.	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1432	17219	rout\$3 near4 data near3 packet	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1433	746	1432 same (subscriber or client or customer) same device	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1434	11	1433 same (first or second) adj2 (address or network)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1435	4	1434 and broadband	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1436	25092	(subscriber or customer) near4 device	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1437	261	1436 same (DSL adj2 modem)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1438	3	1437 same DHCP	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1439	2	1437 same (rout\$3 or forward\$3) adj2 packets	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1440		"6731642" pn.	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1441	1	"63622429" pn.	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1442	146	(two near4 IP near3 address) same assign\$6 same (subscriber or customer or client)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1443	2	1442 same DSL	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1444	3	1442 same broadband	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1445	29	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1446	9	1445 and broadband	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1447	9276	970401366 oss	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1448	2424	1447 and (forward\$3 same data same packet)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1449	1226	1448 and (two same address)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1450	661	1449 and (rout\$3 adj3 data)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1451	583	1450 and ((first or second) same (network))	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1452	37	1451 and broadband	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1453	75	1452 and (subscriber or customer)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1454	5	"7277453" pn. or "20060249202" pn. or "20040006941" pn. or "20040149429" pn. or "20060169267" pn.	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1455	6369	rout\$3 adj data adj packet	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1456	1	1455 same (broadband adj access adj link)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1457	69	1456 same (IPv6)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1458	2	1457 same DHCP	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1459	11066	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1460	1186	1459 same (rout\$3 adj packets)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1461	308628	(internet adj protocol or IP)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1462	11099	IPv6 or IPv4	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1463	8916	1461 same 1462	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1464	10	1463 same 1460	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10
1465	166	(DHCP) same (rout\$3 adj packet)	US-PG-UE, USPAT	OR	ON	2009/08/30	18 10

1466	24	1465 and (IPv6 and IPv4)	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1467	3	route\$ same packet same device adj (IPv6 and IPv6)	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1468	2	1468	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1469	3	route\$ same packet same device adj (IPv6 and IPv4)	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1470	366	(Chen near2 Wajing).in. or (Allen near2 Keith).in.	1,5-PQRLB, 1,SPAT, 1,SOOR, FPKS, EPD, JPO, DERMENT, BML, TDB	OR	ON	2009/08/30 18:10
1471	7	broadband same (IPv6 and IPv4) same DHCP	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1472	150	broadband same DHCP adj server	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1473	4	1472 same route\$ adj packet	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1474	9865	(dynamic adj host adj configuration adj protocol) or DHCP adj server	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1475	139	1474 same route\$ adj packet	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1476	24	1475 and (IPv6)	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1477	148	route\$ adj (first and second) adj address	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1478	3	1477 and DHCP	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1479	1238	DHCP adj request	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1480	10	1479 same route\$ adj packet	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1481	1	"7143436".pn.	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1482	4	"6532608".pn. or "6798782".pn. or "6025124".pn. or "6751219".pn.	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1483	0	("5600644,5633869,5737333,5757736,5761529,5803025,5822763,5830477,5836859,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170").PN	1,5-PQRLB, 1,SPAT	OR	OFF	2009/08/30 18:10
1484	0	("5801644,6063386,60815737333,5757736,5761529,5803025,5822763,5830477,5836859,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170").PN	1,5-PQRLB, 1,SPAT	OR	OFF	2009/08/30 18:10
1485	0	("5600644,6063386,60815737333,5757736,5761529,5803025,5822763,5830477,5836859,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170").PN	1,5-PQRLB, 1,SPAT	OR	OFF	2009/08/30 18:10
1486	0	5737333,5757736,5761529,5803025,5822763,5830477,5836859,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170".pn.	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1487	0	5737333,5757736,5761529,5803025,5822763,5830477,5836859,6016319,6034958,6078586,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314038,6314038,6343322,6343326,6345051,6385170".PN	1,5-PQRLB, 1,SPAT	OR	OFF	2009/08/30 18:10
1488	23	("5737333," or ("5757736," or ("5761529," or ("5803025," or ("5822763," or ("5830477," or ("5836859," or ("6016319," or ("6034958," or ("6078586," or ("6081836," or ("6111891," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222842," or ("6252857," or ("6314038," or ("6314038," or ("6343322," or ("6343326," or ("6345051," or ("6385170").PN	1,5-PQRLB, 1,SPAT	OR	OFF	2009/08/30 18:10
1489	5	("6538416," or ("6496478," or ("6663794," or ("5836710,") or ("6598080").PN	1,5-PQRLB, 1,SPAT	OR	OFF	2009/08/30 18:10
1490	4	("6166364," or ("6456682," or ("6470389," or ("6816417,")).PN or (20/03/9419).APP	1,5-PQRLB, 1,SPAT	OR	OFF	2009/08/30 18:10
1491	17640	709/220/222/230/232/236/245/249 cts	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1492	15450	370/361/366/464/466/467/475 cts	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1493	949	1491 and 1492	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1494	9224	1492 and route\$ adj2 packet	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1495	9224	1492 and (route\$ adj2 packet)	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1496	262	1493 and (route\$ adj2 packet)	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1497	44	1496 and (client or user or subscriber) adj (device or computer or mode)	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1498	4	1497 and (first and second) adj2 address	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1499	3770	Providing same (first and second) adj IP address same DHCP	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1500	1184	1499 and route\$ adj packet	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1501	1173	1500 and (mode or client or computer or subscriber)	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1502	117	1501 and broadband adj access	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1503	15	1502 and IPv6	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1504	1	6947649".pn.	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1505	1	7099944".pn.	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1506	1	7020720".pn.	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1507	17219	route\$ near4 data near3 packet	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1508	745	1507 same (subscriber or client or customer) same device	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1509	11	1508 same (first or second) adj2 (address or network)	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1510	4	1509 and broadband	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10
1511	25392	(subscriber or customer) near4 device	1,5-PQRLB, 1,SPAT	OR	ON	2009/08/30 18:10

1512	261	1511 same (DSL adj2 modem)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1513	0	1512 same DHCP	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1514	2	1512 same (rou3\$ or forward\$3) adj2 packets	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1515	1	"6731642" pn.	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1516	1	"6952428" pn.	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1517	145	(two near4 IP near3 address) same assign\$ same (subscriber or customer or client)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1518	2	1517 same DSL	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1519	3	1517 same broadband	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1520	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1521	9	1520 and broadband	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1522	3276	370/401,266 cots	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1523	2424	1522 and (lower d\$ same data same packet)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1524	1295	1523 and (two same address)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1525	361	1524 and (rou3\$ adj3 data)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1526	593	1525 and ((first or second) same (network))	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1527	67	1526 and broadband	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1528	76	1527 and (subscriber or customer)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1529	3359	rou3\$ adj data adj packet	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1530	1	1529 same (broadband adj access adj link)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1531	39	1529 same (IPv6)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1532	2	1531 same DHCP	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1533	11056	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1534	186	1533 same (rou3\$ adj packet)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1535	11099	IPv6 or IPv4	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1536	186	(DHCP) same (rou3\$ adj packet)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1537	24	1536 and (IPv6 and IPv4)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1538	9	rou3\$ same packet same device adj ((IPv6 and IPv6)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1539	2	1532	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1540	3	rou3\$ same packet same device adj ((IPv6 and IPv4)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1541	306	(Chen near2 Wei)ing in. or (Allen near2 Keith) in.	US-PGURL USPAT USOOD FRFR EPO IPO DERMENT FOW TOE	OR	ON	2009/08/30 18 10
1542	7	broadband same ((IPv6 and IPv4) same DHCP	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1543	150	broadband same DHCP adj server	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1544	4	1543 same rou3\$ adj packet	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1545	8865	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1546	138	1545 same rou3\$ adj packet	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1547	24	1546 and (IPv6)	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1548	148	provid\$ adj ((first and second) adj address	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1549	3	1548 and DHCP	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1550	1236	DHCP adj request	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1551	10	1550 same rou3\$ adj packet	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1552	1	"7143426" pn.	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1553	4	"65322089" pn. or "6796782" pn. or "6225124" pn. or "6751218" pn.	US-PGURL USPAT	OR	ON	2009/08/30 18 10
1554	0	"600944v5633863or5737333,5757796,5781529,5803047,5936369,6016319,6034659,6078686,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6262857,6314038,6314038,6343322,6343326,6345061,6386170". PN	US-PGURL USPAT	OR	OFF	2009/08/30 18 10
1555	0	"600944v5633863or5737333,5757796,5781529,5803047,5936369,6016319,6034659,6078686,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6262857,6314038,6314038,6343322,6343326,6346061,6386170". PN	US-PGURL USPAT	OR	OFF	2009/08/30 18 10
1556	0	"600944v5633863". PN	US-PGURL USPAT	OR	OFF	2009/08/30 18 10
1557	0	"5737333,5757796,5781529,5803047,5936369,6016319,6034659,6078686,6081836,6111891,6122670,5828944,6021263,6138144,6222842,6262857,6314038,6314038,6343322,6343326,6346061,6386170". pn.	US-PGURL USPAT	OR	ON	2009/08/30 18 10

1569	3	5737333,5757796,5781529,5809025,5822763,5930477,5936959,6016319,6034958,6078686,6081936,6111891,6122670,5828944,6021263,6138144,6222242,6222867,6314038,6343322,6343326,6345051,6386170)), FN	US-PGQUB, USPAT	OR	OFF	2009/08/30 18 10
1569	23	("5737333," or ("5757796," or ("5781529," or ("5809025," or ("5822763," or ("5830477," or ("5936959," or ("6016319," or ("6034958," or ("6078686," or ("6081936," or ("6111891," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222242," or ("6222867," or ("6314038," or ("6314038," or ("6314038," or ("6343322," or ("6343326," or ("6345051," or ("6386170")) FN	US-PGQUB, USPAT	OR	OFF	2009/08/30 18 10
1569	5	("6359416," or ("6496479," or ("6553794," or ("6595710," or ("6580080")) FN	US-PGQUB, USPAT	OR	OFF	2009/08/30 18 10
1561	4	("6195364," or ("6456962," or ("6470389," or ("6516417,")) FN or (201038419) APP	US-PGQUB, USPAT	OR	OFF	2009/08/30 18 10
1562	17640	709220-222-230-232-238-245-248 cds	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1563	15460	370351-365-464-466-467-475 cds	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1564	949	1562 and 1563	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1565	3224	1563 and rout\$3 adj2 packet	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1566	3224	1563 and (rout\$3 adj2 packet)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1567	252	1564 and (rout\$3 adj2 packet)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1568	44	1567 and (client or user or subscriber) adj (device or computer or node)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1569	4	1568 and (first and second) adj2 address	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1570	3770	Providing same (first and second) adj (P address same DHCP	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1571	1184	1570 and rout\$3 adj packet	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1572	1	"6847649" pn.	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1573	1	"7089944" pn.	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1574	1	"7020720" pn.	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1575	17219	rout\$3 near4 data near3 packet	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1576	746	1575 same (subscriber or client or customer) same device	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1577	11	1576 same (first or second) adj2 (address or network)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1578	4	1577 and broadband	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1579	1	"6731642" pn.	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1580	1	"6952428" pn.	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1581	146	(two near4 (P near3 address) same assign\$ same (subscriber or customer or client)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1582	2	1581 same DSL	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1583	5	1581 same broadband	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1584	29	subscriber same (telecommunication adj service adj provider) same (Internet adj service adj provider)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1585	9	1584 and broadband	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1586	9278	970401-266 cds	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1587	2424	1586 and (forward\$ same data same packet)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1588	3	"7277453" pn or "203630249202" pn or "20040106841" pn or "20040148428" pn or "20080168267" pn.	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1589	5399	rout\$3 adj data adj packet	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1590	1	1589 same (broadband adj access adj link)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1591	59	1589 same (IPv6)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1592	2	1591 same DHCP	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1593	186	(DHCP) same (rout\$3 adj packet)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1594	94	1593 and (IPv6 and IPv4)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1595	9	rout\$3 same packet same device adj ((IPv6 and IPv6)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1596	2	1592	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1597	3	rout\$3 same packet same device adj ((IPv6 and IPv4)	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1598	366	(Chan near2 Wajing) in. or (Allen near2 Keith) in.	US-PGQUB, USPAT, USOOR, PARS, EPO, IPO, DERWENT, BML, TDB	OR	ON	2009/08/30 18 10
1599	7	broadband same ((IPv6 and IPv4) same DHCP	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1600	150	broadband same DHCP adj server	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1601	4	1600 same rout\$3 adj packet	US-PGQUB, USPAT	OR	ON	2009/08/30 18 10
1602	148	crowd\$3 adj ((first and second) adj address	US-PGQUB, USPAT	OR	ON	2009/08/30 18 11
1603	5	1602 and DHCP	US-PGQUB, USPAT	OR	ON	2009/08/30 18 11

6.604	1	77143435" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.605	4	"6532688" pn or "6739782" pn or "6625124" pn or "6751218" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.606	0	"5600644,5633969,5737333,5757796,5781529,5800025,5802763,5830477,5836959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314009,6314008,6343322,6343326,6345051,6395170") PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.607	0	"5600644,5633969,5737333,5757796,5781529,5800025,5802763,5830477,5836959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314009,6314008,6343322,6343326,6345051,6395170") PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.608	0	"5600644,5633969") PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.609	0	"5737333,5757796,5781529,5800025,5802763,5830477,5836959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314009,6314008,6343322,6343326,6345051,6395170" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.610	0	"5737333,5757796,5781529,5800025,5802763,5830477,5836959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314009,6314008,6343322,6343326,6345051,6395170") PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.611	23	("5737333," or ("5757796," or ("5781529," or ("5800025," or ("5802763," or ("5830477," or ("5836959," or ("6016319," or ("6034959," or ("6078586," or ("6081836," or ("6111881," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222842," or ("6252867," or ("6314008," or ("6314009," or ("6343322," or ("6343326," or ("6345051," or ("6395170")) PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.612	5	("6539416," or ("6496479," or ("6563794," or ("5895710," or ("6580800")) PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.613	4	("6185384," or ("6466892," or ("6470389," or ("6516417,")) PN or (20109419). APP.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.614	1	6947649" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.615	1	7098944" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.616	1	7020720" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.617	1	6731642" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.618	1	6852428" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.619	145	(two near4 IP near3 address) same assign6 same (subscriber or customer or client)	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.620	2	6.619 same DSL.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.621	3	6.619 same broadband	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.622	29	subscriber same (telecommunication adj. service adj. provider) same (Internet adj. service adj. provider)	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.623	9	6.622 and broadband	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.624	186	DHCP same (route\$ adj. packet)	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.625	24	6.624 and ((IPv6 and IPv4)	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.626	3	route\$ same packet same device adj. (IPv6 and IPv4)	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.627	3	route\$ same packet same device adj. (IPv6 and IPv4)	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.628	265	(Chen near2 WeiJing) in. or (Allen near2 Keith) in.	1,5-PQRLB, 1,5PAT, 1,5OOR, 1,5FRS, 1,5PO, 1,5JO, 1,5ERMENT, 1,5M, 1,5DB	OR	ON	2009/08/30 18:11
6.629	7	broadband same ((IPv6 and IPv4) same DHCP	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.630	1	77143435" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.631	4	"6532688" pn or "6739782" pn or "6625124" pn or "6751218" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.632	0	"5600644,5633969,5737333,5757796,5781529,5800025,5802763,5830477,5836959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314009,6314008,6343322,6343326,6345051,6395170") PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.633	0	"5600644,5633969,5737333,5757796,5781529,5800025,5802763,5830477,5836959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314009,6314008,6343322,6343326,6345051,6395170") PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.634	0	"5600644,5633969") PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.635	0	"5737333,5757796,5781529,5800025,5802763,5830477,5836959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314009,6314008,6343322,6343326,6345051,6395170" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2009/08/30 18:11
6.636	0	"5737333,5757796,5781529,5800025,5802763,5830477,5836959,6016319,6034959,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314009,6314008,6343322,6343326,6345051,6395170") PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.637	23	("5737333," or ("5757796," or ("5781529," or ("5800025," or ("5802763," or ("5830477," or ("5836959," or ("6016319," or ("6034959," or ("6078586," or ("6081836," or ("6111881," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222842," or ("6252867," or ("6314008," or ("6314009," or ("6343322," or ("6343326," or ("6345051," or ("6395170")) PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11
6.638	5	("6539416," or ("6496479," or ("6563794," or ("5895710," or ("6580800")) PN.	1,5-PQRLB, 1,5PAT	OR	OFF	2009/08/30 18:11

8/30/2009 6:43:47 PM

C:\Documents and Settings\mibrabhi1\My Documents\ EASTI Workspaces\ 10628249-Addressing for Internet Protocol.wsp